OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION	Facility Names 2M Nameda	
Name of Organization: <u>3M Company</u> Principal Contact: <u>Lynn Deweese</u>	Facility Name: 3M Nevada	
Authorizing Official: David Clauss	Title: EHS General Supervisor Title: Plant Manager	
Address: 2120 E. Austin, POB 327	City/State/Zip: Nevada, MO 64772	
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EPA RCRA ID Number: MOD05784321	Date: May 26, 2006	
PARTNER AGREEMENT		
	l Partnership for Environmental Priorities. Our goal is to reduce the	
quantity of one or more Priority Chemicals currently found in our p		
	his enrollment application, we identify one or more voluntary goals	
that we believe we can achieve as partners in this program. The vo		
change over time. We may revise our goal(s) or withdraw from the		
withdraw from the program, we will notify EPA.		
•		
GOAL #1. Chemical Name: Lead	CASRN: 7439-92-1	
Narrative description of proposed project:		
3M Nevada will eliminate lead-based pigments used in color for	mulations over a two year time period.	
How we will measure success:		
We will measure success by comparing the amounts of lead-base	d pigment used before and after the project.	
10 Our valuntary garrens modulation goal for Chamical #1 is to red	yes the amount of this chamical concreted/yeard from a baseline	
1a. Our voluntary source reduction goal for Chemical #1 is to redu amount of <u>58,000</u> pounds in <u>December, 2005</u> (month/year) to		
December, 2006 (month/year).	a reduced amount of <u>55,000</u> pounds generated/used by	
(month year).		
1b. To accomplish this goal, we will use the following source reduc	etion options (check all that apply):	
Equipment or technology modifications.	Process or procedure modifications.	
X Reformulation or redesign of products.		
	Improvements in maintenance/housekeeping practices.	
Other (describe):	improvements in maintenance, nousekeeping practices.	
Other (describe).	•	
2a In addition to or in lieu of using source reduction methods our	voluntary recycling or recovery goal for Chemical # 1 is to	
2a. In addition to, or in lieu of using source reduction methods, our increase the recycled or recovered quantity of this chemical from a		
increase the recycled or recovered quantity of this chemical from a	baseline amount of pounds in (month/	
	baseline amount of pounds in (month/	
increase the recycled or recovered quantity of this chemical from a year) to an increased quantity of pounds by	baseline amount of pounds in (month/year). (month/year).	
increase the recycled or recovered quantity of this chemical from a year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the factors are the second pounds of this chemical from a year).	baseline amount of pounds in (month/year). (month/year).	
increase the recycled or recovered quantity of this chemical from a year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the formula process to make a product.	baseline amount of pounds in (month/ (month/year). following options (check all that apply):	
increase the recycled or recovered quantity of this chemical from a year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the t Direct use/reuse in a process to make a product Processing the waste to recover or regenerate a usable process.	baseline amount of pounds in (month/ (month/year). following options (check all that apply): product.	
increase the recycled or recovered quantity of this chemical from a year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the formula Direct use/reuse in a process to make a product.	baseline amount of pounds in (month/ (month/year). following options (check all that apply): product. roduct.	

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SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL # 2 . Chemical	Name: Lead	CASRN: 7439-92-1			
	oosed project:				
See page one.					
How we will measure success	201			_	
from we will measure succes	os				
	in <u>December</u> , 2006 (month		unt of this chemical generated/used int of _52,000 pounds generated		
Equipment or te X Reformulation of Improvements in	we will use the following sou chnology modifications. or redesign of products. n inventory control.	Process or pr Substitution of Improvement	ocedure modifications.	actices.	
increase the recycled or reco		al from a baseline amour	cling or recovery goal for Chemic nt of pounds innth/year).		
Direct use/reuse Processing the w Using/reusing w	cling or recovery goal, we will in a process to make a product raste to recover or regenerate a aste as a substitute for a comm	ct. a usable product. nercial product.	ns (check all that apply):		
GOAL # Chemical N			**************************************		
How we will measure success	ss:				
			ount of this chemical generated/used nt of pounds generated/used		
Equipment or te Reformulation of Improvements in	we will use the following sou chnology modifications. or redesign of products. n inventory control.	Process or pr Substitution of Improvement	ocedure modifications. of less toxic raw materials. is in maintenance/housekeeping pro	actices.	
increase the recycled or reco		al from a baseline amour	cling or recovery goal for Chemic nt of pounds innth/year).		
Direct use/reuse Processing the w Using/reusing w	ling or recovery goal, we will in a process to make a produc vaste to recover or regenerate a aste as a substitute for a comm	ct. a usable product. nercial product.	ns (check all that apply):		